

1. A method of augmenting a set of image recordings, wherein a set of image recordings
5 are taken and corresponding taken-image-recording location data is recorded to indicate the
locations where the image recordings were taken; and wherein desired-image-recording
location data is also recorded to indicate at least one location for which the user desires an,
or a further, image recording; the desired-image-recording location data being subsequently
used to retrieve one or more corresponding image recordings.
- 10 2. A ~~camera~~ ^{method} according to claim 1, wherein the location data is recorded in recording
means that are separate from the means used to record the image recordings.
3. A method according to claim 2, wherein the taken-image-recording location data and
15 the desired-image-recording location data are recorded in the same sequence of data items.
4. A method according to claim 1, wherein the location data is recorded in the same
recording means as are used to record the image recordings.
- 20 5. A method according to claim 4, wherein the taken-image-recording location data and
the desired-image-recording location data are recorded in the same sequence of data items.
6. A method according to claim 1, wherein the subsequent retrieval of image recordings
corresponding to the desired-image-recording location data involves retrieving multiple
25 image recordings for a said desired-image-recording, displaying the retrieved image
recordings to the user, and enabling the user to choose one of the retrieved image
recordings for retention and association with the taken image recordings.
7. A method according to claim 1, wherein the subsequent retrieval of image recordings
30 corresponding to the desired-image-recording location data involves displaying to the user
a map of the area around a said desired-image-recording and obtaining user input detailing
a target subject, zone or point for which an image recording is desired, and using this user

10

20

25

30

7. A method according to claim 1, wherein the subsequent retrieval of image recordings corresponding to the desired-image-recording location data involves displaying to the user a map of the area around a said desired-image-recording and obtaining user input detailing a target subject, zone or point for which an image recording is desired, and using this user

~~input to facilitate retrieval of said desired image recording.~~

8. A method according to claim 1, wherein subsequent to taking said image recordings, the user is presented with a map display showing the locations where image recordings were taken, and wherein prior to retrieval of an image recording corresponding to a particular item of said desired-image-location data, the location represented by that item is indicated on the said map display when presented.

9. A method according to claim 8, wherein when the map display is present, retrieval of an image recording corresponding to said particular item can be initiated by clicking on a displayed graphic element associated with the displayed location corresponding to that item.

10. A method according to claim 1, wherein the subsequent retrieval of image recordings corresponding to the desired-image-recording location data involves contacting an Internet service system operative to provide image recordings to registered users on the basis of location data supplied in a service request.